

Abstract

The invention relates to a method for operating a manure transport device for livestock breeding operations with a manure conveyor belt driven in a circulating manner, arranged underneath a manure-permeable stall floor, with two driven return rollers about which the belt circulates, both driven return rollers being driven intermittently in the same direction at a different rotational speed and each return roller is driven more quickly or more slowly at intervals. The invention further relates to a manure transport device for livestock breeding operations, characterized in that the manure conveyor belt is liquid-permeable, a manure collection channel is assigned to the discharge end of the upper belt half, a urine collection device is assigned to the discharge end of the lower belt half, and the lower belt half circulates in a liquid-tight trough.